(12)

European Patent Office Office européen des brevets



EP 1 266 965 A3

**EUROPEAN PATENT APPLICATION** 

(88) Date of publication A3: 02.01.2003 Bulletin 2003/01

(51) Int Cl.7: C12N 15/13, C07K 16/00, A61K 39/395

(43) Date of publication A2: 18.12.2002 Bulletin 2002/51

(21) Application number: 02012106.7

(22) Date of filing: 24.07.1992

(84) Designated Contracting States: AT BE CHIDE DKIES FRIGBIGRIT LI LUMC NUSE

(30) Priority: 25.07.1991 US 735064 23.03.1992 US 856281

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 92917108.0 / 0 605 442

(71) Applicant: IDEC PHARMACEUTICALS CORPORATION San Diego, CA 92121-1104 (US)

(72) Inventors:

Newman, Roland A.

(11)

San Diego, CA 92122 (US) · Hanna, Nabil

Olivenhain, CA 92024 (US) · Raab, Ronald, W.

San Diego, CA 92111 (US)

(74) Representative: Duckworth, Timothy John J.A. Kemp & Co., 14 South Square. Gray's Inn London WC1R 5JJ (GB)

(54) Recombinant antibodies for human therapy

(57) A recombinant antibody comprising a human. a chimpanzee or a first Old World monkey immunoglobulin constant region and an antigen-binding portion of a second Old World monkey immunoglobulin variable region, wherein said first and second Old World monkey can be the same or different.

EP 1 266 965 A3



Category	Citation of document with indicat of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)	
х	TRUNEH ET AL: "HUMORA CYNOMOLGUS MACAQUES TO CD4:ANTIBODY REACTIVIT XENO-HUMAN DETERMINANT CELLULAR IMMUNOLOGY, vol. 131, no. 1, page XP008009974 * page 98,abstract *	19-22, 48,49	C12N15/13 C07K16/00 A61K39/395	
х	VAN MEURS ET AL: "PRO MONOCLONAL ANTIBODIES" JOURNAL OF IMMUNOLOGIC vol. 95, pages 123-12 * the whole document *	AL METHODS, 8, XP001109105	19-21, 48,49	
A	SCHROEDER ET AL: "EAR THE HUMAN ANTIBODY REP SCIENCE, vol. 238, 6 November 1 pages 791-793, XP00800 * figure 1 *	987 (1987-11-06),	50	TECHNICAL FIELDS
А	COMBRIATO ET AL: "VL LAMBDA GENE SEGMENTS O IMMUNOGLOBULIN LAMBDA ARE SEPARATED BY 14 KB DELETION MECHANISM" EUROPEAN JOURNAL OF IM Vol. 21, pages 1513-1 * figure 3 *	F THE HUMAN LIGHT CHAIN LOCUS AND REARRANGE BY A MUNOLOGY,	50	SEARCHED (INLCLT)
		-/		
	The present search report has been			
	Place of search	Date of completion of the search		Example
	THE HAGUE	11 November 2002		ch, W
X part Y part doc A tect	ATEGORY OF CITED DOCUMENTS icutarly relevant if taken alone icutarly relevant if combined with another unent of the same category inclogical background —written declosure	T theory or principl E : partier patent do affer the filling da D : document cited i L : document cited i	cument, but pub- te in the application or other reasons	lished on, or



## EUROPEAN SEARCH REPORT

EP 02 01 2106

Category	Citation of document with indi- of relevant passag	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLCI.7)	
	AND VL DOMAINS OF TWO ANTIBODIES SPECIFIC F THE HUMAN RH-BLOOD-GF THE BIOCHEMICAL JOURN	OR THE D ANTIGEN OF COUP SYSTEM" IAL, May 1990 (1990-05-15),	50	
,х	STEPHENS ET AL: "ANTIBODIES ARE PRODUCED TO THE VARIABLE REGIONS OF THE EXTERNAL EMPLIED FOR THIND AND THE EXTERNAL EMPLIED FOR THIND AND THE EXTERNAL EMPLIED FOR THE EXTERNAL EMPLIED FOR THE THE VIRUS AND SHADOMS IMPULTED BY THE THE VIRUS AND SHADOMS IMPULTED BY THE THE FOR THE SOURCE OF SHADOMS IMPULTED BY THE SOURMANT VACCINET THE SOURMANT OF SEMERAL VIROLOGY, vol. 73, no. 5, pages 1099–1106, XPO01109104			
	* page 1099,abstract	*		TECHNICAL FIELDS SEARCHED (Int.CL7)
EP 0 523 949 A (THI LIMITED) 20 January		ELLCOME FOUNDATION 1993 (1993-01-20)	1-10, 13-21, 23-27, 44-46, 48,49	
	* page 2, line 51 - page 3, line 27 * * page 3, line 54 - page 4, line 22 * * page 6, line 4 - line 17 * * page 7, line 51 - page 8, line 48 * * example 2 * * claims 1-30 *			
	The present search report has been			
	THE HAGUE	1 I November 2002	Sit	Examiner Ch. W
X part Y part docu A tech	ATEGORY OF CITED DOCUMENTS kudarly relevant if taken alone kudarly relevant if combined with another motion of the same calogory nobjects background written disclosure mediate document	T : theory or principle E : earlier patent do after the filing dat	e underlying the i cument, but public in the application or other reasons	rivention shed on, or



## EUROPEAN SEARCH REPORT Application Number EP 02 01 2106

Application Number

_	DOCUMENTS CONSIDER			
Category	Citation of document with indic of relevant passage	ation, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
A	WATANABE M ET AL: "I IMMUNODEFICIENCY VIRU MONKEYS WITH SOLUBLE ANTIVIRAL RESPONSE"	S-INFECTED RHESUS		
	PROCEEDINGS OF THE NA SCIENCES OF THE UNITE vol. 88, no. 11, 1991 XP001109106 1991 ISSN: 0027-8424	D STATES,		
А	RIECHMANN L ET AL:  ANTIBODIES FOR THERAP NATURE, MACMILLAN JOU GB, vol. 332, 24 March 19	Y" RNALS LTD. LONDON, 88 (1988-03-24),		
	pages 323-327, XP0029 ISSN: 0028-0836	49268		
A	HOUGHTON A N ET AL: ANTIBODIES POTENTIAL TREATMENT OF CANCER"		TECHNICAL FIELDS SEARCHED (Int.CI.7)	
	SEMINARS IN ONCOLOGY, vol. 13, no. 2, 1986, XPO08009975 ISSN: 0093-7754	pages 165-179,		
	The present search report has bee			
	Place of search	Date of completion of the search	C14	Examiner
	THE HAGUE	11 November 2002		ch, W
X part	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another	T theory or principle E : earlier patent docs after the filing date D : document clad in	ment, but public	nvention shed on, or

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 01 2106

This annex lists the patent tamily members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in oway label for these particulars which are merely given for the purpose of information.

11-11-2002

Patent document		Publication date		Patent family member(s)	Publication date
cited in search repos EP 523949	A	20-01-1993	AU AU CA EP FI WO HU IE JP KR NZ US	662752 B2 2279892 A 2111858 A1 0523949 A1 940144 A 9302190 A1 69798 A2 922287 A1 7502882 T 255717 B1 243558 A 5876961 A	14-09-1995 23-02-1993 04-02-1993 20-01-1993 12-01-1993 12-01-1993 28-09-1995 27-01-1993 30-03-1995 01-05-2000 27-06-1994
			ZA 	9205285 A	17-01-1994

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82